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Abstract of the Disclosure:

The layer of the cover electrode, or an additional layer on the cover electrode is formed with holes, preferably produced lithographically, or similar structures. The structures have a mean spacing from one another which is smaller than the wavelength for operating the component. The structures are preferably distributed with a uniformity sufficient to effect a uniform change in the mass of the layer per area, thus producing a specific setting of the resonant frequency/ frequencies, and are preferably, on the other hand, distributed so irregularly that diffraction effects are avoided.

WHS:tk - 98p1686F//11/8/2000